

ABSTRACT

Provided are exemplary embodiments of a magnetic therapy device, which may include a rotatable housing, a first magnetic element configured to rotationally couple to said rotatable housing, a second magnetic element adjacent to said rotatable housing
5 that affects the rotation of said first magnetic element, such that said first magnetic element simultaneously rotates about two axes, and an enclosure configured to enclose the magnetic therapeutic device, and configured to receive a portion of a body for treatment.

10

Z:\TMDOCS\03-12495\03-12495 UTILITY PATENT APPLICATION.DOC